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PAPER

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/811,735	03/29/2004	Edward Barocela	038190/274032	1685
67141 7590 01/09/2008 ALSTON & BIRD, LLP BANK OF AMERICA PLAZA			EXAMINER	
			DINH, TIEN QUANG	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

2	Application No.	Applicant(s)				
	10/811,735	BAROCELA, EDWARD				
Office Action Summary	Examiner	Art Unit				
	Tien Dinh	3644				
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address				
Period for Reply	(IO OFT TO EVENDE AMONTH!	0) 00 THEFT (00) DAYO				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on	<u>_</u> .					
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	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	03 U.G. 213.				
Disposition of Claims		•				
4) Claim(s) 1-19 and 21-28 is/are pending in the a	application.					
4a) Of the above claim(s) <u>14 and 23-28</u> is/are w	vithdrawn from consideration.					
5) Claim(s) is/are allowed.						
6) Claim(s) <u>1-13,15-19,21 and 22</u> is/are rejected.						
7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	r election requirement					
o/ Olaim(s) are subject to recall and s	, 0.00.00. / 0.40. O					
Application Papers						
9) The specification is objected to by the Examine						
10) ☐ The drawing(s) filed on is/are: a) ☐ acce						
Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct						
11) The oath or declaration is objected to by the Ex						
·						
Priority under 35 U.S.C. § 119) (d) as (6)				
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a))-(a) or (i).				
a) All b) Some * c) None of:1. Certified copies of the priority documents	s have been received.					
2. Certified copies of the priority documents		on No				
3. Copies of the certified copies of the prior						
application from the International Bureau						
* See the attached detailed Office action for a list	of the certified copies not receive	ed.				
		•				
Attachment(s)		-				
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) 	4) Interview Summary Paper No(s)/Mail D					
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal F 6) Other:					

10/811,735 Art Unit: 3644

DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1, 2, 4-6, 9, 10, 16, 17, 19, 21, and 22 are rejected under 35 U.S.C. 102(b) as being anticipated by MacConochie et al 5031857.

MacConochie et al discloses a transonic aircraft 26, 26 but clearly can be used as a "missile" (see Kamikaze in WW 2). The missile has a fuselage, wing actuator (column 4, lines 47-50), engine 61, oblique wing 42, 44 (aspect ratio of less than 7, see figure 5) that that can be swept to less than 90 degrees or at an angle of 30 to 40 degrees (see column 4, lines 66-column 5, lines 1-5) and mounted to the fuselage member proximate to the midpoint of the wing (see figure 8). The aircraft can fly to Mach 0.9 for at least 30 minutes with lots of fuels in the aircraft. During the initial stage of flight (see figures 2-4) when the engine is not initiated, the wing member is aligned with fuselage and is in a stationary position. Please note that the term "wherein" in claim 1 is intended use and carries no patentable weight. Re claim 16, "wherein" is intended use also and carries no patentable weight. Plus, the aircraft 26 is attached to mothership 22 at the initial stage of launch when the vehicle system goes from zero velocity to higher velocity such as Mach 0.5 or lower. This means that the wing members are aligned with the fuselage member at less than transonic speed.

10/811,735 Art Unit: 3644

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 2, 4-6, 8-10, 16, 17, 19, and 21-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 in view of Smith 5992796.

Groutage et al teaches a missile that has a fuselage member, engine (that is capable of thrusting to transonic speed, see column 3, lines 24-25. Please note that cruise missiles are capable of supersonic flight), wing actuator that pivotally adjust the wing 40 (attached to the upper part of the fuselage, see figures) that is aligned with the fuselage and swings out to a deployed position. The midpoint 42 of the wing is where the wing is attached to the fuselage. Groutage et al is silent on the wings being oblique/less than 90 degrees at transonic flight. However, Smith teaches that oblique wings 20 that are controlled via actuator 22 to have the wings at an angle of less than 90 degrees are well known and has certain aerodynamic advantages when flying at certain speed are well known in the art. Please note that the term "wherein" in claim 1 is intended use and carries no patentable weight. Re claim 16, "wherein" is intended use also and carries no patentable weight. Groutage et al teaches a missile that the wing being capable of being aligned with the fuselage member at less than transonic speed also and the wing can be swingable outward about 30-40 degrees at transonic speed.

It would have been obvious to one skilled in the art at the time the invention was made to have used oblique wings that are controlled by the actuators that allow the wings to be rotated at

10/811.735

Art Unit: 3644

a certain angle during flight in place of Groutage et al's system as taught by Smith to allow the aircraft to have increased maneuverability and fuel efficiency since the oblique wings are rotated relative to the fuselage.

Although, it is not disclosed, the wings of Groutage et al appear to have an aspect ratio of less than 7.0. Plus, wings having aspect ratio of less than 7.0 are well known in this day and age that one skilled in the art can use to make the missile operate more efficiently at certain speed and for certain sized/shaped missile. Applicant has not challenged this in any response.

Re claims 5 and 16, the wing sweeps at angle of 30 to 40 degrees during the deployment if desired. One skilled in the art would have made the wings swept at an angle of 30 to 40 degrees at certain speed to allow maximum maneuverability and increase efficiency such as reducing fuel, drag, etc. This arrangement yields said predictable results.

Re claim 8, it is obvious to one skilled in the art to have the fuselage member any size since this merely involves routine steps one skilled in the art would have taken to accomplish certain missions that do not require bigger missiles. This arrangement yields said predictable results.

Please note that a speed of Mach .9 is a design step one skilled in the art would have taken in Chen's system to allow the missile to hit the target quickly and efficiently.

The transonic flight for at least 30 minutes is a design step one skilled in the art would have taken to allow the missile to hit the target quickly and efficiently.

Re claim 16, Groutage et al's missile can be configured to be releasably attached to an aircraft.

10/811,735 Art Unit: 3644

Claims 3 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 as modified by Smith 5992796, as applied to claims 1 and 16 above, and further in view of Chen 6669137.

Groutage et al as modified by Smith disclosed all claimed parts except for wings being mounted on the lower surface of the fuselage. However, Chen '137 teaches that wing members 22 on the lower surface of the fuselage are well known. It would have been obvious to one skilled in the art to have used wing members on the lower surface of the fuselage in Groutage et al's system as taught by Chen so as to have the predictable result of increased maneuverability.

Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 as modified by Smith 5992796, as applied to claim 1 above, and further in view of Abell 4132374.

Groutage et al as modified by Smith disclosed all claimed parts except for the one-quarter chord attachments. However, Abell teaches such attachment length. It would have been obvious to one skilled in the art to have attached Groutage et al's wings at one-quarter chord as taught by Abell so that the missile can have certain flight characteristic due to the quarter mounting to make the aircraft more maneuverable and more stable. The applicant has not included the criticality of such claimed subject.

Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 as modified by Smith 5992796, as applied to claim 1 above, and further in view of admitted prior art on page 7 or Harris et al.

Groutage et al 4842218 as modified by Smith 5992796 discloses all claimed parts except for the use of snubbers. However, the admitted prior art or Harris et al teaches that snubbers are well known to be used to reduce vibrations.

It would have been obvious to one skilled in the art at the time the invention was made to have used snubbers in Groutage et al's system as taught by admitted prior art on page 7 or Harris et al to reduce vibration.

Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 as modified by Smith 5992796, as applied to claim 1 above, and further in Fink et al 2423090.

Groutage et al 4842218 as modified by Smith 5992796 discloses all claimed parts except for the antenna that is within the wing and is substantially along the entire length of the wing.

However, Fink et al teaches that an antenna that spans substantially the length of the wing.

It would have been obvious to one skilled in the art at the time the invention was made to have used an antenna that is attached to substantially the entire length of the wing in Groutage et al's system as taught by Fink to receive and transmit data if need be.

Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al 4842218 as modified by Smith 5992796, as applied to claim 1 above, and further in view of Cohn 2732656.

10/811,735

Art Unit: 3644

Page 7

Groutage et al 4842218 as modified by Smith 5992796 discloses all claimed parts except

for the wound, spring-loaded actuator. However, Cohn teaches that wound, spring-loaded

actuators are well known to pivot an object.

It would have been obvious to one skilled in the art at the time the invention was made to

have used wound, spring-loaded actuators in Groutage et al's system as modified by Smith and

as taught by Cohn as a substitution of parts to allow a more resilient actuator to pivot the wing.

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Groutage et al

4842218 as modified by Smith 5992796, as applied to claim 1 above, and in further view of

Schroppel.

Groutage et al 4842218 as modified by Smith 5992796 discloses all claimed parts except

for fins being pivotable. However, Schroppel teaches fins that pivot at the end of the fuselage

are well known.

It would have been obvious to one skilled in the art at the time the invention was made to

have Groutage's fins pivot as taught by Schroppel to make the missile more maneuverable.

Response to Arguments

The prior arts still read upon what has been claimed.

Conclusion

10/811,735 Art Unit: 3644

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tien Dinh whose telephone number is 571-272-6899. The examiner can normally be reached on 9-6.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Teri Luu can be reached on 571-272-7045. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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